

# Meeting Minutes Transmittal/Approval Unit Manager's Meeting: 200 Aggregate Area/200 Area Operable Units 2440 Stevens Center Place, Room 1200, Richland, Washington July, 1995

FROM/APPROVAL	Date 10/3/95 Donna Wanek, 200 Aggregate Area Unit Manager, RL (H4-83)				
APPROVAL:	Paul R. Beaver, 200 Aggregate Area Unit Manager, EPA (B5-01)				
APPROVAL:	Dib Goswami, 200 Aggregate Area Unit Manager, WA Dept of Ecology				
Meeting Minutes ar	e attached. Minutes are comprised of the following:				
Attachment #1 - Meeting Summary Attachment #2 - Attendance Sheet Attachment #3 - Agenda Attachment #4 - Action Item Status List Attachment #5 - 200-UP-2 Operable Unit Presentation Attachment #6 - 200-ZP-2 Operable Unit ERA Status Attachment #7 - Ltr to DOE, dated 07/20/95 to Mr. B.L. Foley, B-Plant Manager, Submit Work Plan schedule to TPA Milestone M-20-36 Attachment #8 - Ltr to DOE, dated 07/20/95 to Mr. B.L. Foley, B-Plant Manager Failure to Meet TPA Milestone M-20-36					
	\$\frac{1}{2} \text{ OCT 1995} \text{ RECEIVED } \text{ EDMC}				
Prepared by:	Janice Smearman BHI (H6-03)  Date:   Q/21/5C  EDMC  A 21/5C  FOE 62 87 12 97 51 15 15 15 15 15 15 15 15 15 15 15 15				
Concurrence by:	Date: 2/2 (95 George C. Henckel, BHI Project Manager - 200 Area (H6-07)				

# Attachment # 1 Unit Manager's Meeting: 200 Aggregate/200 Area Operable Units July, 1995

#### Meeting and Summary of Commitments and Agreements

#### 1. Action Item Update:

No open action items.

#### 2. New Action Items:

Meeting in 2 weeks to discuss alternatives for the focused feasibility study.

#### 3. Information Items:

#### Status 200-BP-11 Operable Unit

The parties discussed the schedule to be placed in the work plan. Also Ecology questioned when the regulators would become involved in the FY96 work plan development. Ecology provided DOE with copies of letters concerning BP-11 (Attachments). Ecology also questioned whether the regulators approved Baseline Change request.

#### Status 200-UP-2 Operable Unit

The status of the LFI Report was discussed with Ecology indicating that comments may be transmitted to DOE in approximately 2 weeks. It was agreed that a meeting would occur in 2 weeks to discuss and come to agreement on alternatives for the focused feasibility study, specifically on what technologies to consider.

The topics of Funds/Budget for FY96 was briefly discussed.

#### Status of 200-ZP-2 Operable Unit, ERA Activity

The current production data was discussed along with the status of the various support activities. The regulators were informed of the change in personnel assigned to the ERA. EPA was informed in the budget profile for the out years. Ecology requested to verify if only three regulators blocks were required on NPL Agreement Forms or four (Historically 4 signature blocks were provided).

The status of the PURUS Technology Demonstration was discussed with interest in re-use of the recovered CCl4 and costs associated with the system.

#### Attachment #2

# Action Item Status List Unit Manager's Meeting: 200 Aggregate Area/200 Area Operable Units July, 1995

EPA	376-8665
ERC	372-9282
DOE-RL	376-7087
Ecology	376-3026
ERC	372-9381
Ecology	736-3048
ERC	372-9678
ERC	372-8346
RL-PRD	376-7142
Ecology	736-3012
RL-PRD	376-7044
DOE-RL	372-0188
	ERC DOE-RL Ecology ERC Ecology ERC ERC RL-PRD Ecology RL-PRD

#### Attachment #3

# Agenda Unit Manager's Meeting: 200 Aggregate Area/200 Area Operable Units July, 1995

#### 9:00 - 9:15, 200 BP-11 - R. Tranbarger

- \* Action Item Status
- \* General Status

### 9:15 - 9:30, 200-ZP-2 - S. Driggers

- \* Action Item Status
- \* General Status

#### 9:30 - 10:00, 200-UP-2 - M. Todd

- \* Action Item Status
- \* General Status

#### Attachment #4

# Action Item Status List Unit Manager's Meeting: 200 Aggregate Area/200 Area Operable Units July, 1995

ITEM NO.	ACTION	STATUS
1.	Meeting in 2 weeks to discuss alternatives for the focused feasibility study.	To be scheduled

# 200-UP-2 OPERABLE UNIT

## **UNIT MANAGERS MEETING**

JULY 20, 1995

Presented by:

Mary Todd ERC Task Lead

# 200-UP-2 OPERABLE UNIT

#### LIMITED FIELD INVESTIGATION

- ♦ Document submitted June 27, 1995
- ♦ Awaiting regulatory comments

# 200-UP-2 OPERABLE UNIT

## FOCUSED FEASIBILITY STUDY

- ♦ Compiling source documents
- Rely on information generated for other documents
- ♦ Barrier FFS due early August

### July 20, 1995 Unit Managers Meeting Project Status of the 200-ZP-2 Operable Unit

#### **ERA Status**

## Current Status of Vapor Extraction Operations

- Z-9, Z-1A, Z-18 sties are all active.
- 82% system availability achieved for FY 95, based on a 24-hour-per-day, 7 day-per-week operation schedule.
- 60,141 kg (132,312 lbs) CCl<sub>4</sub> removed through July 12, 1995
- Weekly data summary of week ending July 12, 1995.

## Wellfield Expansion

- Wellhead manifolds for dual screen extraction installed week of July 10.
- Characterization of three wells near the Z-12 Crib completed July 12.
  - well W18-152 had concentrations of CCl<sub>4</sub> at 380 ppm
  - well W18-153 had concentrations of CCl<sub>4</sub> at 58 ppm
  - well W18-157 had concentrations of CCl₄ at 25 ppm

## Secondary Containment Upgrades

 Construction work to begin week of July 24, scheduled completion July 28, 1995.

### July 20, 1995 Unit Managers Meeting Project Status of the 200-ZP-2 Operable Unit

## **WSU Efficiency Study**

## Progress

- Sediments from well W15-31 were delivered to WSU-TriCities for use in column and box testing.
- Carbon tetrachloride sorption testing started.
- Test boxes at WSU-Pullman were assembled and tested for air leakage.

### **ERA Milestone Status**

#### Issues

- Meeting minutes form June 20th Unit Managers Meeting
- Approve NPL Agreement on approach for developing the milestone
- Prepare draft TPA change package with milestone language included by September 30.

### July 20, 1995 Unit Managers Meeting Project Status of the 200-ZP-2 Operable Unit

## **Technology Demonstration Status**

## Purus Technology Demonstration

- Demonstration testing on-going at Z-9 site.
- Preliminary results indicate removal efficiency of 99%.
- Testing to continue through end of July.

# 200-ZP-2 ERA WEEKLY CCL4 EXTRACTION SUMMARY

Operational Period	VES System (cfm)	Avg. Flow (scfm)	Avg. Conc. (ppmv)	Time (hrs)	System Availability (percent)	CCl <sub>4</sub> Extracted kg/ (lbs)	1995 YTD Total kg/(lbs)	1994 Total kg/ (lbs)	1993 Total kg/ (lbs)	1992 Total kg/ (lbs)	Grand Total as of: 7/12/95
	<u>Z-18</u> 500	472	51.7	164.6	98%	43/ (95)	Z-1A/18 4,420/	Z-1A/18 8,757/	<u>Z-1A/18</u> 2,541/ (5,590)	<u>Z-1A/18</u> 959/ (2,111)	<u>Z-1A/18</u> 16,677/ (36,691)
7/06 - 7/12 1995	<u>Z-1A</u> 1000	858	95.6	167	99%	147/ (324)	(9,724)	(19,266)	1060,6)	(2,111)	(30,031)
	<u>Z-9</u> 1500	1168	124	130.9	78%	186/ (409)	<u>Z-9</u> 7,370/ (16,214)	<u>Z-9</u> 35,029/ (77,065)	<u>Z-9</u> 1,065/ (2,342)	<u>z-9</u> · 	<u>Z-9</u> 43,464/ (95,621)
					Weekly Total >	376/ (828)				Project Total >	60,141/ (132,312)



#### STATE OF WASHINGTON

#### DEPARTMENT OF ECOLOGY

1315 W. 4th Avenue • Kennewick, Washington 99336-6018 • (509) 735-7581

July 20, 1995

Mr. Bryan Foley, B-Pond Unit Manager U.S. Department of Energy P.O. Box 550 Richland, WA 99352

Dear Mr. Foley:

The Washington State Department of Ecology (Ecology) would like to provide the U. S. Department of Energy (USDOE) guidance on their development of a schedule for incorporation into the report entitled, 200–BP-11 Operable Unit RFI/CMS and 216–B-3 Main Pond, 216–B-63 Trench, and 216–A-29 Ditch Work/Closure Plan, Volume 1: Facility Investigation and Sampling Strategy (DOE/RL-93-74, Draft B) (Work Plan). The Work Plan schedule should be formally transmitted to satisfy the TPA milestone M-20-36. Currently, USDOE has missed M-20-36.

Ecology believes future TPA milestone commitments are based on successfully demonstrating that RCRA and CERCLA can be coordinated at 200-BP-11. The 200-BP-11 project is cited in both M-13-94-03 and M-20-94-05 as one example that would determine the viability of the coordinated approach. Future M-13 and M-20 commitments are based on this approach succeeding. If the approach fails, the parties agree to negotiate acceptable document submittal schedules.

Ecology's position is that 200-BP-11 needs to show success by September 1997 to provide the go-ahead and template for other work plans to follow during their coordination activities. Ecology defines success at 200-BP-11 as an approved CMS and Proposed Plan. To meet this deadline, characterization activities need to begin by October 1995. Please ensure that the 200-BP-11 schedule reflects a commitment to complete the CMS/Proposed Plan for 200-BP-11 by September 1997.

If you have any questions, please contact me at 736-3048.

Sincerely,

Norman T. Hepner, P.E. Nuclear Waste Program

NH:mf

CC:

Donna Wanek, USDOE Paul Beaver, EPA Richard Holten, USDOE Admin Record (D-2-3, D-2-5, D-2-6, 200-BP-11)



#### STATE OF WASHINGTON

#### DEPARTMENT OF ECOLOGY

1315 W. 4th Avenue • Kennewick, Washington 99336-6018 • (509) 735-7581

July 20, 1995

Mr. Bryan Foley, B-Pond Unit Manager U.S. Department of Energy P.O. Box 550 Richland, WA 99352

Dear Mr. Foley:

The Washington State Department of Ecology (Ecology) would like to provide the U. S. Department of Energy (USDOE) guidance on their development of a schedule for incorporation into the report entitled, 200–BP-11 Operable Unit RFI/CMS and 216–B-3 Main Pond, 216–B-63 Trench, and 216–A-29 Ditch Work/Closure Plan, Volume 1: Facility Investigation and Sampling Strategy (DOE/RL-93-74, Draft B) (Work Plan). The Work Plan schedule should be formally transmitted to satisfy the TPA milestone M-20-36. Currently, USDOE has missed M-20-36.

Ecology believes future TPA milestone commitments are based on successfully demonstrating that RCRA and CERCLA can be coordinated at 200-BP-11. The 200-BP-11 project is cited in both M-13-94-03 and M-20-94-05 as one example that would determine the viability of the coordinated approach. Future M-13 and M-20 commitments are based on this approach succeeding. If the approach fails, the parties agree to negotiate acceptable document submittal schedules.

Ecology's position is that 200-BP-11 needs to show success by September 1997 to provide the goahead and template for other work plans to follow during their coordination activities. Ecology defines success at 200-BP-11 as an approved CMS and Proposed Plan. To meet this deadline, characterization activities need to begin by October 1995. Please ensure that the 200-BP-11 schedule reflects a commitment to complete the CMS/Proposed Plan for 200-BP-11 by September 1997.

If you have any questions, please contact me at 736-3048.

Sincerely.

Norman T. Hepner, P.E. Nuclear Waste Program

NH:mf

cc: Donna Wanek, USDOE

Paul Beaver, EPA

Richard Holten, USDOE Admin Record (D-2-3, D-2-5, D-2-6, 200-BP-11)

#### Distribution

# Unit Manager's Meeting: 200 Aggregate Area/200 Area Operable Unit July, 1995

Mary Harmon	DOE-RL, PRD (H4-83) DOE-HQ (EM-442) DOE-HQ (EM-442)
Paul Beaver	200 Aggregate Area Manager, EPA (B5-01) USGS, Support to EPA
Dib Goswami	WDOE (Kennewick)
Lynn Albin	Washington Dept. of Health
Alvina Goforth  Scott Hajner  Tom Page (Please route to:)  Cheryl Thornhill  PNL (K1-19)	
Mark Hanson PNL (K1-51)	Bill Stillwell PNL (K1-30) Ben Johnson PNL (K1-78)
Original Sent To: ADMINISTRATIVE REC	CORD: 200 AAMS Care of EDMC, WHC (H6-08)